IN THE CLAIMS

Please amend the claims as follows:

- (Currently Amended) A system for the dynamic providing of storing units with goods contained therein, said system comprising of:
 - a storage area eonsisting of including at least one rack module composed of at least two rack plates separated from each other by an alley, for storing the storing units in a plurality of rack shelves;
 - a floor-bound transport system with at least one vehicle that runs solely along a floor and is designed and suited configured to take storing units out of said rack shelves and to transport same-said storing units; to at least one
 - a providing station inside or outside said storage area to which said storing units can be transported;
 - a store-feeding system working floor-free- and comprising- that does not directly contact the floor and is arranged above and separate from said floor-bound transport system
 - wherein said feeding system is movable above, but along, a portion of a path that the at least one vehicle runs while being independently movable of the at least one vehicle during said movement.

said feeding system including

- at least one storing device that is designed and suited configured to take storing units with goods out of said rack shelves and to transport same said storing units while said storing units are suspended above at least one a driving track of said vehicle(s) in hanging—to at least one commissioning shelf-for said floor-bound transport system;
- a commissioning shelf for said floor-bound transport system to which said storing units can be transported;
- a control system that is designed such that it collects at least the occupancy data of the a <u>plurality</u> of storing places and the movement and/or position data of said floor-bound vehicles and of said floor-free storing devices and that, by using this information, coordinates and controls the substantial functions of placing in

storage and/or returning to storage, storing and/or intermediately buffering, removing from storage and/or providing of the entire system.

- (Currently Amended) The system according to claim 1, wherein at least one of
 said floor-bound transport system and said floor-free store feeding system is
 designed—and—swited—configured to transport storing units of said rack shelves
 from at least one providing station or one commissioning shelf inside or outside
 said storage area back again.
- (Currently Amended) A system for the providing of storing units with goods contained therein, said system comprising-of:
 - a storage area with rack plates separated from one another by at least one alley, comprising rack shelves for storing the storing units in the rack shelves;
 - a floor-bound transport system with at least one vehicle that <u>runs solely</u>
 along a floor and is designed and suited configured to take storing units out of
 said rack shelves and to transport <u>some said storing units</u> through the at least one
 alley; to at least one
 - a first area inside or outside said storage area to which said storing units can be transported;
 - a store-feeding system working floor-free with-including
 - at least one traversing unit $\underline{arranged}$ separate from and at a position higher than the top of the floor-bound transport system
 - wherein the at least one traversing unit is movable above, but along, a portion of a path that the at least one vehicle runs while being independently movable of the at least one vehicle during said movement,
 - with a load receiving means which is designed and suited configured to take storing units with goods out of said rack shelves and to transport same said storing units, while said storing units are suspended above a driving track of said at least one vehicle in handing to a second area:
 - a second area to which said storing units can be transported to from the load receiving means;

at least one operating unit that is designed to collect at least substantial state data of said at least one vehicle and said at least one traversing unit with load receiving means, so that collisions of said at least one vehicle and said at least one traversing unit with load receiving means are avoided.

- (Previously Presented) The system according to claim 3, wherein said at least one vehicle is a driverless transport vehicle.
- (Cancelled).
- (Currently Amended) The system according to claim § 4, wherein the transport
 units—at least one driverless transport vehicle are driverless transport vehicles or
 trains of barges for one or a plurality of storing units.
- (Currently Amended) The system according to claim 3, wherein <u>each of said at</u> least one driverless transport vehicle comprises lifting means for lifting and lowering said storing units.
- (Previously Presented) The system according to claim 3, wherein said traversing unit with load receiving means is positioned in said at least one alley.
- (Currently Amended) The system according to claim 8, wherein said traversing unit is designed to be movable on rail-like guiding means.
- (Previously Presented) The system according to claim 9, wherein said load receiving means is connected with said traversing means via connecting means.
- (Currently Amended) The system according to claim 9, wherein said load receiving means is designed such that configured so that storing units are positioned thereon in standing.

- (Currently Amended) The system according to claim 10, wherein said load receiving means is designed such that configured so that storing units are positioned therebelow in hanging.
- (Previously Presented) The system according to claim 3, wherein said first area inside said storage area is a providing station that is formed in a rack shelf.
- 14. (Previously Presented) The system according to claim 3, wherein said first area outside said storage area is a providing station that is formed as commissioning place.
- (Previously Presented) The system according to claim 3, wherein said first area outside said storage area is a providing station that is formed as supply and removal area of a manufacturing spot.
- (Currently Amended) The system according to claim 3, wherein said first area outside said storage area is a providing station that is <u>swited as an intermediate</u> buffer
- (Currently Amended) The system according to claim 3, wherein said first area outside said storage area is a providing station that is swited as a store.
- 18. (Currently Amended) The system according to claim 3, wherein said second area inside said storage area is a providing station that is formed in a rack shelf and is suited asg. commissioning place.
- 19. (Currently Amended) The system according to claim 3, wherein said second area inside said storage area is a providing station that is formed in a rack shelf and is suited as a supply and removal area of a manufacturing spot.
- 20. (Currently Amended) The system according to claim 3, wherein said second area

inside said storage area is a providing station that is formed in a rack shelf and is suited as an intermediate buffer.

- (Currently Amended) The system according to claim 3, wherein said second area inside said storage area is a providing station that is formed in a rack shelf and is mitted-as-a store.
- 22. (Currently Amended) The system according to claim 3, wherein at least the respective movement and position data of said at least one vehicle and said at least one traversing unit with load receiving unit are swited as-state data.
- 23. (Previously Presented) The system according to claim 3, wherein said at least one operating unit is connected with said at least one traversing unit with load receiving means for the exchange of data.
- (Previously Presented) The system according to claim 16, wherein the exchange of data is performed via electro-magnetic waves.
- 25. (New) A system for the providing of storing units with goods contained therein, said system comprising:
 - a storage area with rack plates separated from one another by at least one alley, said rack plates each comprising a plurality of rack shelves for storing the storing units;
 - a floor-bound transport system which includes
 - a track.
 - at least one vehicle that runs solely along the floor and is configured to take storing units out of said rack shelves and to transport the storing units through the at least one alley to a first area wherein said at least one vehicle includes
 - a lifting means for lifting the storage unit,
 - a horizontal transport means for transporting the storage unit into

and out of the rack shelves:

- a feeding system configured to take storing units out of the rack shelves and to transport the storing units above said track of the at least one vehicle wherein the feeding system includes
- at least one traversing unit configured to run along a rail guiding means arranged in the alleys between the rack plates on a level corresponding to one of an upper shelf level in the rack,
- at least one load receiving means suspended from said at least one traversing unit so that the at least one load receiving means is vertically movable via a winch and cable system;
- a fixing means for connection of the at least one load receiving means to adjacent rack plates during removal or insertion of a storage unit from or into a rack:

at least one operating unit that is designed to collect at least substantial data of said at least one vehicle and said at least one traversing unit with load receiving means, so that collisions of said at least one vehicle and said at least one traversing unit with load receiving means are avoided.